

SOP No. 2110.3A

GPS FIELD SHEET

Name: SIouxLAND IMPLEMENT Date: 28 AUG 94

EPA ID No: IAD 022 206 890

Accuracy required: _____

Time: _____ CST X CDT _____ MST _____ MDT

Time observation began 1030 Time observation ended 1045
1302 1317
hr/min hr/min

Antenna Height: 3 slope distances using measuring rod (100 centimeters = 1 meter)

ANTENNA ON ^{TOP} ~~AT FRONT~~ OF CAR _____

Average slope distance from above measurements: _____ meters

Receiver EPA No.: _____

File Name: STG# 2148 (21482407.PSE)
(21482329.PSE)

Verbal Description of weather: +70°
PARTLY NORTHEASTLY WINDS 5-15 MPH,
MOSTLY CLOUDY

Obstructions (building, electric poles, etc.): NONE

Verbal Description of point (site name, state, city, county, and associated sample numbers, etc.): SIouxLAND IMPLEMENT,

IOWA, IRETON, SIoux County, AT FACILITY ENTRANCE.

Deviations from SOP: _____



R00151970
RCRA RECORDS CENTER

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Facility: Siouxland Implement

Location: Ireton, IA

Direction: --

Subject: Site #2148 identification sheet.

Photographer: Allen Apperson

Camera Type: Minolta 35mm

Witness: None

Film Type: 100 ASA

Date: August 28, 1994

Time: 1032

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Facility: Siouxland Implement

Location: Ireton, IA

Direction: West

Subject: GPS equipment at facility entrance.

Photographer: Allen Apperson

Camera Type: Minolta 35mm

Witness: None

Film Type: 100 ASA

Date: August 28, 1994

Time: 1032

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Facility: Siouxland Implement

Location: Ireton, IA

Direction: South

Subject: Front of facility.

Photographer: Allen Apperson

Camera Type: Minolta 35mm

Witness: None

Film Type: 100 ASA

Date: August 28, 1994

Time: 1046